File Copy 09/954,950

]		-							de acce
-	Type	L #	Hits	Search Text	DBs	Time Stamp	Stamp Comments	Error D	Error Definition
Н	BRS	L1	60	mlh1 and plant		2003			
N	BRS	Ľ2	12	l1 and plant.clm.	USPAT; US-PGPU 2003 B; EPO; 10:3 JPO; DERWENT	2003/07/25 10:36	3/07/25		

11	10										
<u> </u>		9	8	7	ŋ	υ	4	ω	. 20	<u></u>	
			$\boxtimes$					$\boxtimes$		$\boxtimes$	d
					. 🗆						ب
US	US	SD	US A1	US A1	US A1	US A1	US A1	US A1	US A1	US A1	В
6326204 B1	6335198 B1	6352859 B1	20010051335	20020068284	20020088021	20020123149	20020128460	20020151059	20030051270	20030091997	Document ID
20011204	20020101	20020305	20011213	20020606	20020704	20020905	20020912	20021017	20030313	20030515	Issue Date
94	94	92	201	67	<b>4</b> И	59	40	18	179	68	Pages
Evolution of whole cells and organisms by recursive sequence recombination	of whole cells by recursive recombination	Evolution of whole cells and organisms by recursive sequence recombination	POLYNUCLEOTIDES AND POLYPEPTIDES DERIVED FROM CORN TASSEL	r gene le mic	Rice MLH1 ortholog and uses thereof	Methods for generating hypermutable yeast	$\sigma$	Homologous recombination in mismatch repair inactivated eukaryotic cells	Targeted chromosomal genomic alterations with modified single stranded oligonucleotides	Chemical inhibitors of mismatch repair	Title
435/440	435/440	435/400	435/6	435/6	800/278	435/483	536/23.4	435/455	800/21	435/6	Current
								• •			OR OR
·	<u> </u>	<u> </u>	· · · · · · · · · · · · · · · · · · ·			<u> </u>					

•		11 5	10 5	φ 4πυυ	8	7 4	80 53 4		5 4	4 4	ω 8	ស ហ ហ	<u></u>		
		36/23.1; 36/24.3	435/6; 536/23.1; 536/24.3		35/69.1	35/471 .	36/23.2;	35/199; 35/320.1;	435/254.2; 435/6		800/21	514/44; 536/23.1	504/343; 504/349; 504/353; 504/357; 800/278	Current XRef	
														Retrieval Classif	
		delCardayre, al.	delCardayre, al.	delCardayre, al.	LALGUDI, RAGI et al.	Nicolaides, let al.	Maiia Jaii, Fialliou		Nicolaides, I et al.	•	ש ש	Kmiec, Eric l	Nicolaides, I et al.	Inventor	
		Stephen et	Stephen et	Stephen et	RAGHUNATH V.	Nicholas C.			Nicholas C.		Henricus eph et al.	B. et al.	Nicholas C.	tor	
	ļ		· 🗆				×	]						ß	
								<u> </u>						G	
								]						ש	
							С	]						2	
								]						ω	
								]						44	
							. [							ь	
		US 6	US 6	us 6	US 2	US 2	ָט ט		US 2	US 2	US 2	US 2	US 2		
		63262	63351	63528	20010	2002(	0		0020	002	0020	2003(	2003(	Imag	
		204	198	859	0051335	0068284		) )	20020123149	20020128460	20020151059	20030051270	20030091997	Image Doc. Displayed	
	i.	,	· · · · · · · · · · · · · · · · · · ·	i.		<del></del>			. <b>.</b>	· .				,	

	٦	1 Document ID	Issue Date	Pages	Title	Current (	OR
12	×	□ US 6287862 B1 20010911 92	20010911	'	Evolution of whole cells and organisms by recursive sequence recombination	e cells and rsive 435/440 ation	

	Current XRef	Retrieval Classif	Inventor	ß	G	שי	2	ω	- 44	ъ	L L	mage Displ	Doc.
12	435/6; 536/23.1; 536/24.3		delCardayre, Stephen et al.								US 6	6287862	2)

. .

(FILE	'HOME'	ENTERED	AT	10:21:30	ON	25	JUL	2003	)
-------	--------	---------	----	----------	----	----	-----	------	---

	FILE	'AGRICOLA, BIOSIS, CAPLUS, EMBASE' ENTERED AT 10:21:36 ON 25 JUL 2003
$_{ m L1}$		2173 S MLH1
L2		91 S L1 AND PLANT
L3		85 DUP REM L2 (6 DUPLICATES REMOVED)
		·
L4		2 S L3 AND REVIEW
	FILE	'STNGUIDE' ENTERED AT 10:23:10 ON 25 JUL 2003
	म.ाम	'AGRICOLA, BIOSIS, CAPLUS, EMBASE' ENTERED AT 10:28:44 ON 25 JUL 2003
T -		
L5		1 S L3 AND L
L6		.55 S L3 AND MUTATION
L7		1 S L6 AND (TRANSFORM OR TRANSGENE)
		, — — — — — — — — — — — — — — — — — — —